

# MicroClear®

Technical Data Sheet **MX384 FILTER CASSETTE** Article-No. 80200073

Completely assembled filtration unit for membrane bioreactor system. Typical application are for treating domestic or industrial wastewater. Replacement of single MCXL2 module (8 m<sup>2</sup>) is possible to maintain minimum operating cost.

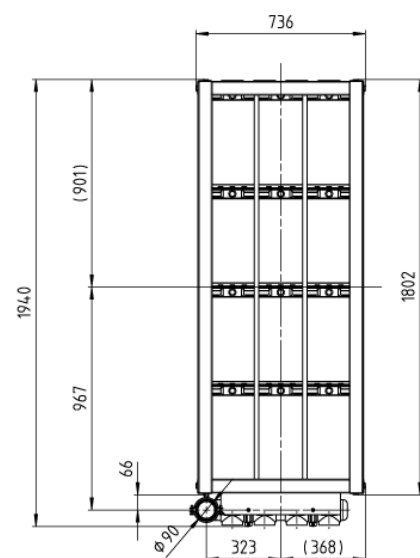
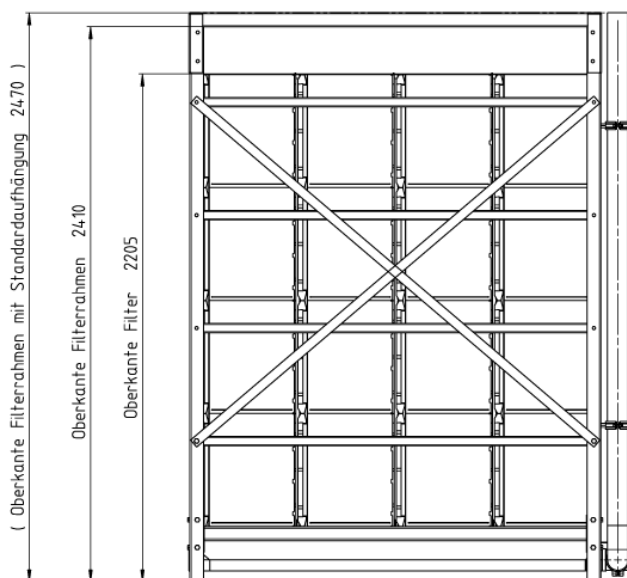
The cassette consists of:

- Already activated PVDF membrane modules MicroClear® MCXL2
- Filter housing made of stainless steel SS304 (SS316 optional)
- Membrane tube diffusers with medium sized bubble optimized for the plate distance of the MicroClear® MCXL2 filter module



Parameter	Unit	Value
Dimension of filter cassette (incl. flange for aeration)	L x W x H cm	194 x 74 x 247
Air connection pipe	DN/NPS	80 / 3"
Filtrate connection flange	DN/NPS	40 / 1 1/2"
Total number of MicroClear® MCXL2 modules		48
Total membrane surface area	m <sup>2</sup>	384
Possible flow <sup>1</sup>		
2 chemical cleanings/year	m <sup>3</sup> /day	280
1 chemical cleaning/year		140
Membrane material		PVDF (activated)
Nominal pore size	µm	0.03
Filtration pressure	bar	Up to 0.25
Max. backflush pressure	bar	0.1
Filter housing material		SS304 (SS316 optional)
Diffuser membrane material		EPDM
Total required air flow for scouring	Nm <sup>3</sup> /h	180
Dry weight	kg	Approx. 870

<sup>1</sup> Depending on wastewater characteristics and operating conditions



Revised: October 2021

Design and specifications are subject to change without notice